

A printing system which can obtain a print result at a proper quality without a variation in quality from any printer while freely corresponding to a fluctuation of output image characteristics of each printer is provided. A density correction processor obtains correction data to correct the output image characteristics from a printer, forms a density correction table to correct an output density of print information from each data processing apparatus every printer, stores each of the formed density correction tables into a memory medium, and manages them.

10

5